

Approved For Release 2001/08/07 : CIA-RDP71B00185A000100050245-7  
UNITED STATES GOVERNMENT

# Memorandum

TO : C/GSD

DATE: 5 January 1964

FROM : DAD/S&D

SUBJECT:

Suspence Date : 7 January 1964

25X1A

25X1A

25X1A [REDACTED] note of 23 December on [REDACTED] expectations includes  
copies of a proposed [REDACTED] Have we ever obtained useful  
information from similar devices which have been flown in the past? From  
a quick look, the proposal seems to be all inclusive and I think that a number  
of the things which are suggested as possible capabilities would prove to be  
very difficult to obtain in practice.

# Memorandum

TO : DAD/IO  
cc : Chief, GSD  
FROM : DAD/S&D

DATE: 5 January 1964

25X1A

SUBJECT: Planning for [REDACTED] Exploitation

25X1A

1. Your memorandum of this same subject of 23 December cited a number of possible applications for [REDACTED]. In studying these, I believe that some actions should now be taken by GSD whereas others are of such a nature that they can be better handled by OPD.

25X1A

2. By copy of this memorandum, I am requesting GSD to determine the feasibility of making an appropriate local oscillator installation in [REDACTED] so that the doppler information you described in paragraph 1d can be obtained.

25X1A

25X1A

3. I concur with your paragraph 1a that [REDACTED] should be operated as is for a period of time. Paragraph 1b pertaining to [REDACTED] and [REDACTED] require projectory calculations and I presume that you intend to get these from FMSAC. Paragraph 1c pertained to extending the frequencies down to [REDACTED] might be feasible but the particulars of such an extension would depend upon the specific requirement. Hence, no GSD study appears needed here at this time.

25X1D

25X1A

25X1A

4. I propose to handle the [REDACTED] proposal independently although there might be [REDACTED] applications.

5. Let me know if you think additional S&D action is required at this time.